

I have a question on the "BPL". I have fought with my local power company for over a year to replace a single insulator that was radiating. It was finally replaced after it caught on fire. My question is this; everyone is concerned with radiation (RFI) from the power lines disrupting transmission services under 70 MHZ. But what is going to happen when I power up my High power amplifier in the close proximity of these power lines. Will this overpower the receivers on the power lines? Will you reduce the power output of Amateurs to only a few watts? What will happen to the Navy's submarine communications? What happens when there is a lighting strike on the power line near these transceivers?